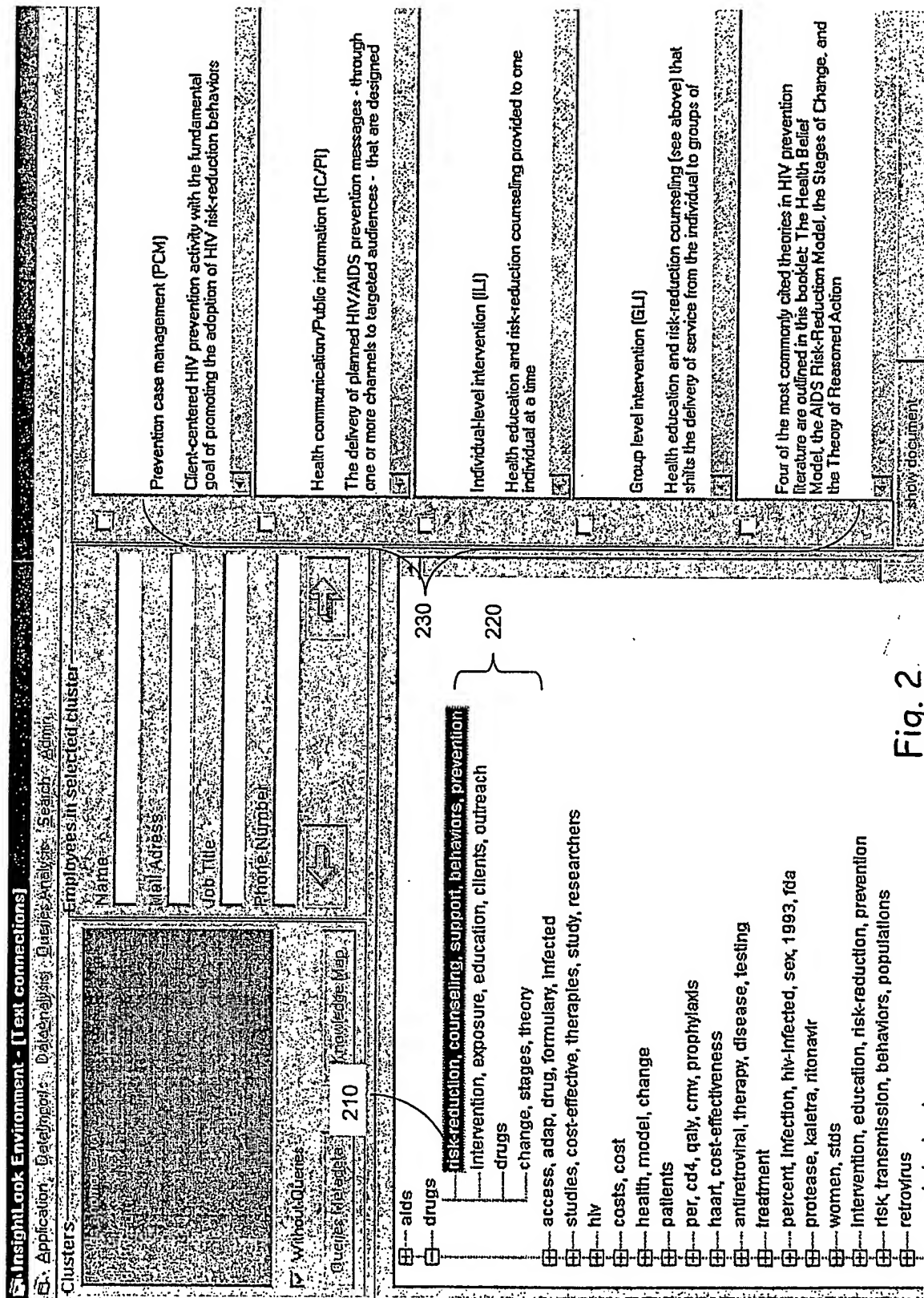


Fig. 1



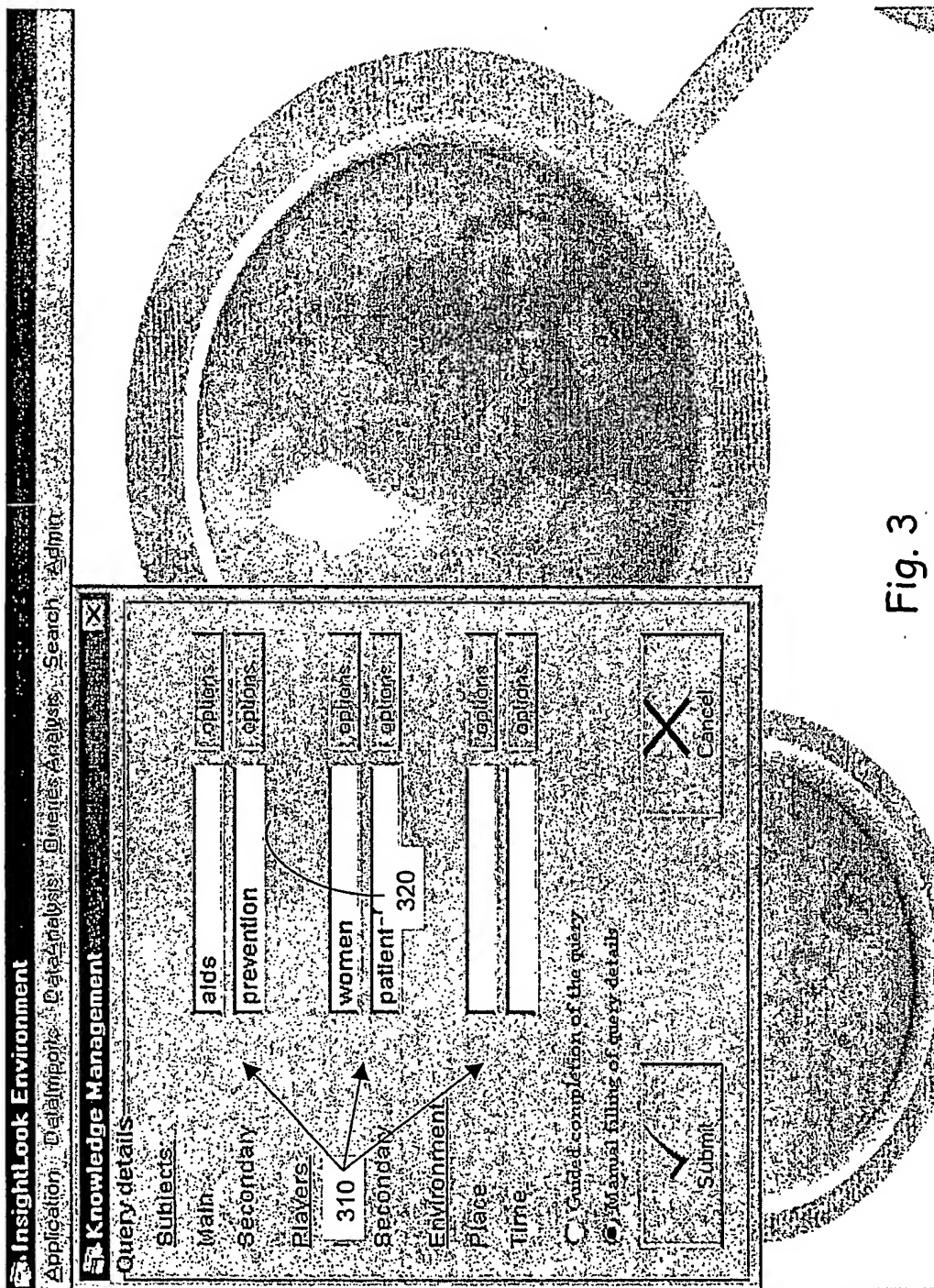


Fig. 3

10/535665

**Document pointed to by the query**

Title	Hit Ratio	Source Query
[9] Women & AIDS.txt	410	[aids], [prevention], [women]..
4_BEHAVIOR_CHANGE.txt		[aids], [prevention], [women]..
23_Costs.txt		[aids], [prevention], [women]..
104_Better_Cost_Benefit_Ratio_Found_For		[aids], [prevention], [women]..
105_How_Risk_Population_Categories_&_I		[aids], [prevention], [women]..

420

**Documents Sources**

Title	Hit Ratio	Source Query
[9] Women & AIDS.txt	440	[aids], [prevention], [women]..

Document Abstract

**[9] Women & AIDS**  
A REPRINT FROM FDA CONSUMER MAGAZINE  
Printed November 1993.

430

**[9] Women & AIDS**  
A REPRINT FROM FDA CONSUMER MAGAZINE  
Printed November 1993.

440

**[9] Women & AIDS**  
A REPRINT FROM FDA CONSUMER MAGAZINE  
Printed November 1993.

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By Marian Segal

Infections with HIV, the virus that causes AIDS, are rising nearly four times as fast in women as in men. Among adults, men with AIDS outnumber women about 8 to 1; in adolescents, the ratio is less than 3 men to 1 woman.

"Although in the United States, women currently represent a relatively small percentage of persons with HIV, they are the most rapidly growing segment of the HIV-infected population in this country,"

The disease disproportionately affects minority women. Although African-American and Hispanic women make up 21 percent of the country's female population, they account for 74 percent of women diagnosed with AIDS.

In this country, most women who now have AIDS became infected

Fig. 4

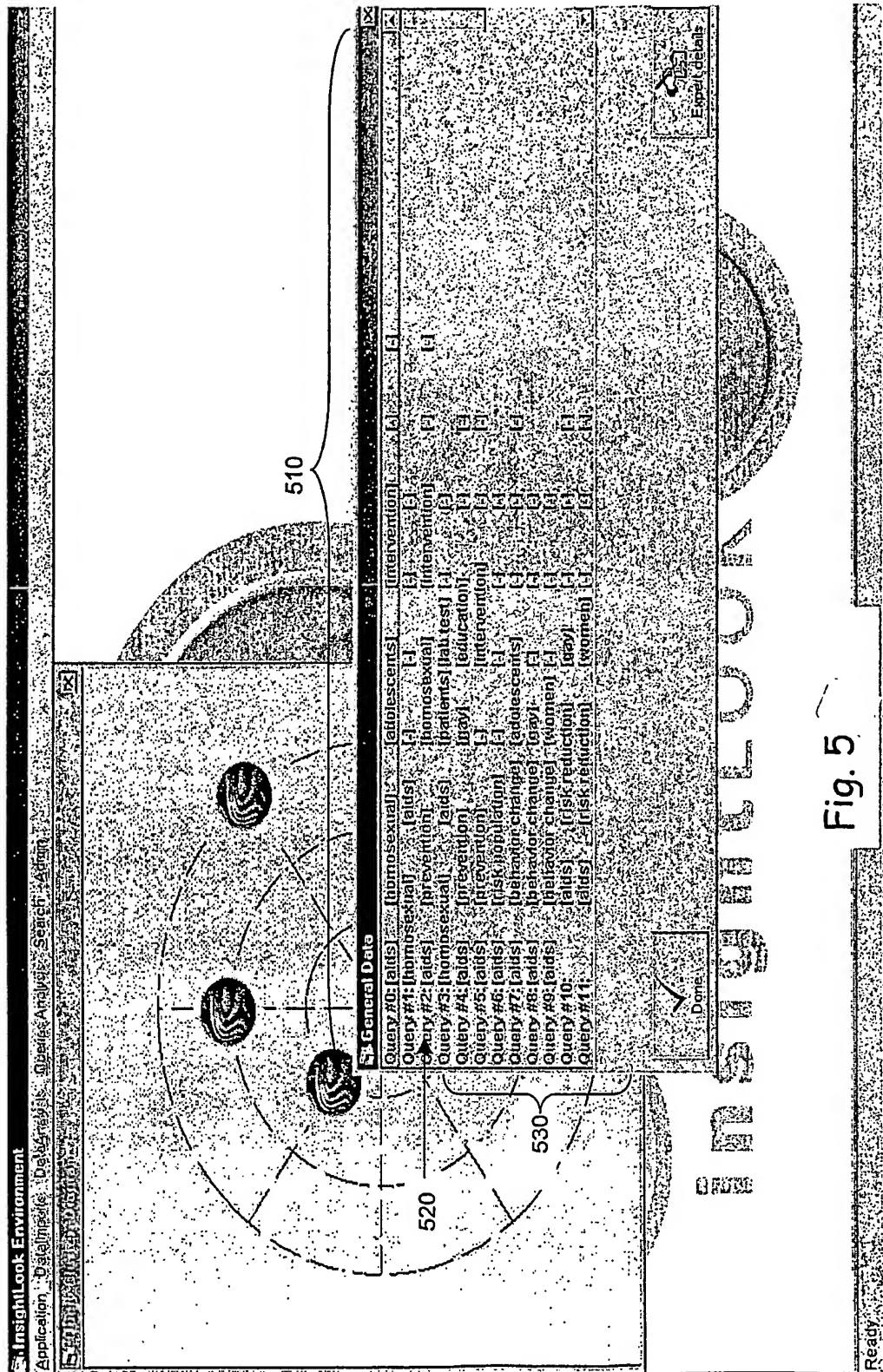
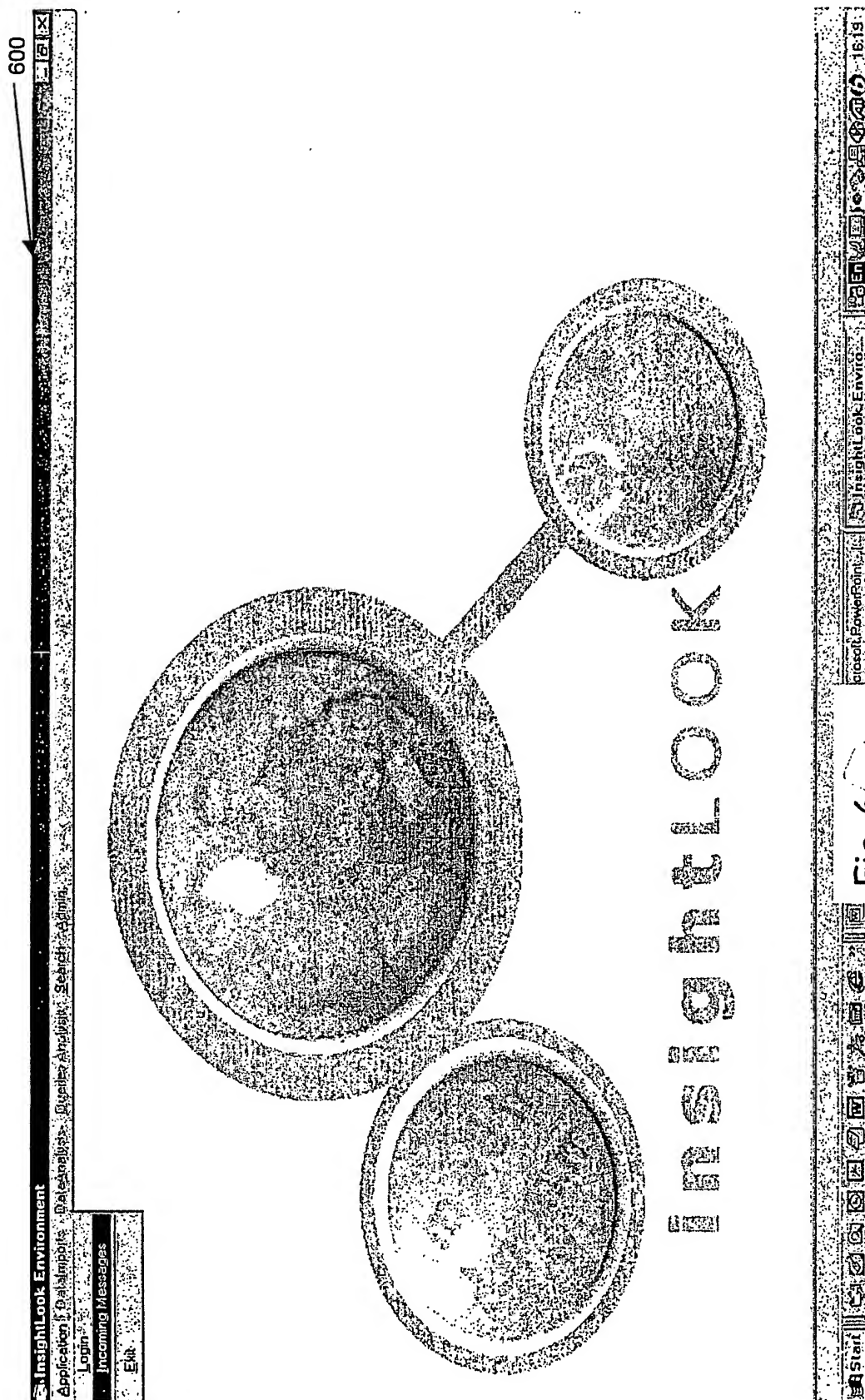


Fig. 5





**InsightLook Environment - Text connections**

Application: Data analysis: Organizational data: Search: Admin

**Clusters**

1. homosexual, aids } 710  
2. cost } 712  
4. bartonella, aids

**Employees in selected cluster**

Name: Dr. Zamfir  
Mail Address: Zamfir@MLL.com  
Job Title: Analyst  
Phone Number: 5551212

**hiv**

- patient, available
- states, limited, some, others
- researchers, 1996, average, 1998
- insurance, doctors
- disease, survival, progression, improved, welcome, response, adherence

**Text connections**

Pressing OK will refresh all data presented on this form

OK Cancel

show document

The cost per patient typically ranges from \$10,000 to \$15,000 a year in the United States, putting the drugs beyond the reach of many people without adequate insurance

Unfortunately, a disproportionate number of people with HIV are poor or lack insurance (thus increasing the demand for governmental aid)

According to the NEJM editorial, Medicaid is the largest health insurance program for people with AIDS, providing treatment to 50 percent of adults and 90 percent of children

Not surprisingly, the RAND study showed that drug costs were lower and hospital costs were higher among underserved groups, including blacks, women, and patients without private insurance

While many insurance carriers pay for these tests, many Medicaid programs do not

Fig. 7

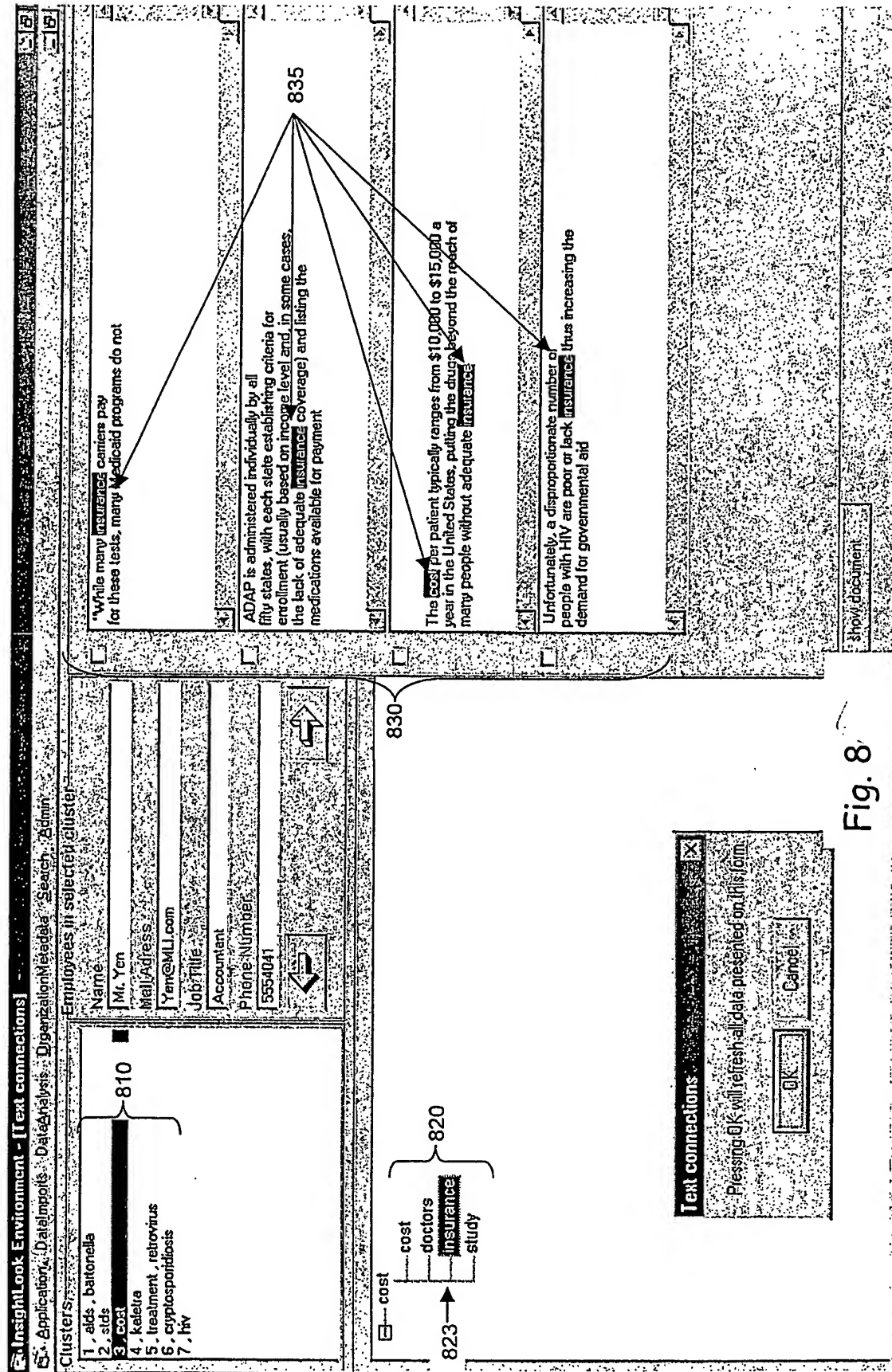


Fig. 8



